	Application No.	Applicant(s)
Notice of Allowability	09/929,519	CHANG, KAE-POR F.
	Examiner	Art Unit
	Jeffrey C. Pwu	2143
The MAILING DATE of this communication apperature All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in the or other appropriate communion GHTS. This application is sub	nis application. If not included cation will be mailed in due course. THIS
1. 🗵 This communication is responsive to 6/2/06 Amendment &	8/30/06 Interview.	
2. The allowed claim(s) is/are 1-3, 5-8, and 10, 25-35		
 3. ☐ Acknowledgment is made of a claim for foreign priority un a) ☐ All b) ☐ Some* c) ☐ None of the: 1. ☐ Certified copies of the priority documents have 		(f).
Certified copies of the priority documents have Certified copies of the priority documents have		No
Copies of the certified copies of the priority documents have	• •	
International Bureau (PCT Rule 17.2(a)).	samonio navo boon roccivos n	t the national stage application from the
* Certified copies not received:		
Applicant has THREE MONTHS FROM THE "MAILING DATE" on noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a ENT of this application.	reply complying with the requirements
4. A SUBSTITUTE OATH OR DECLARATION must be subminification (PTO-152) which give	itted. Note the attached EXAMes reason(s) why the oath or de	INER'S AMENDMENT or NOTICE OF eclaration is deficient.
5. CORRECTED DRAWINGS (as "replacement sheets") mus	t be submitted.	
(a) including changes required by the Notice of Draftspers		PTO-948) attached
1) 🔲 hereto or 2) 🔲 to Paper No./Mail Date		
(b) including changes required by the attached Examiner's Paper No./Mail Date	Amendment / Comment or in	the Office action of
Identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the	84(c)) should be written on the one header according to 37 CFR 1	drawings in the front (not the back) of I.121(d).
 DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT I 	SIT OF BIOLOGICAL MATER FOR THE DEPOSIT OF BIOLO	IAL must be submitted. Note the DGICAL MATERIAL.
•		
Attachment(s)	- -	
 Notice of References Cited (PTO-892) Notice of Draftperson's Patent Drawing Review (PTO-948) 		mal Patent Application (PTO-152)
	6. ဩ Interview Sum Paper No./Ma	mary (PTO-413), iil Date
 3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB/0) Paper No./Mail Date <u>3/8</u>/03; 5/8/05 4. ☐ Examiner's Comment Regarding Requirement for Deposit 	8), 7. Examiner's An	nendment/Comment
4. Examiner's Comment Regarding Requirement for Deposit	8. Examiner's Sta	atement of Reasons for Allowance
of Biological Material	9.	JEFFREY PWU PRIMARY EXAMINED

Art Unit: 2143

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with David S. Gesner on August 30, 2006.

- 2. Claims 1,-3, 5-8, 10, and 25 –35 have been amended as follow:
- 1. An information distribution system for use in a system in which a user device is in communication with a plurality of provider systems including at least first and second provider systems, each provider system being operable to process a transaction initiated by the user device, each transaction comprising a provision of information to a provider system by the user device, the information distribution system comprising:

an interface which receives the information provided by the user device;

a database, in communication with the interface, in which the received information is stored; and

an information manager in communication with the database and the plurality of provider systems which is operable to:

identify components of information usable by the first provider system or by the second provider system in performing a transaction, wherein said components of information comprise a list of checkout questions used by the first and second provider systems;

determine which of the components of information are related;

upon determining that certain of the components of information are related, group the related components of information into checkout objects;

evaluate the checkout objects to determine a first set of checkout objects [that should] to be transmitted to only the first provider system, a second set of checkout objects [that

Art Unit: 2143

should] to be transmitted to only the second provider system, and a third set of checkout objects [that should] to be transmitted to both the first provider system and the second provider system; and

transmit the first set of checkout objects to the first provider system, the second set of checkout objects to the second provider system, and the third set of checkout objects to the first provider system and the second provider system.

- 2. The information distribution system according to claim 1, wherein the interface is a network interface coupled to a network including one or more clients.
- 3. The information distribution system according to claim 1, wherein the database is a relational database (RDBMS).
- 4. (Cancelled)
- 5. The information distribution system according to claim 1, wherein at least one of the components of information comprises a plurality of data fields provided by the user device.
- 6. In a system in which a user device is in communication with a plurality of provider systems including at least first and second provider systems, each provider system being operable to process a transaction initiated by the user device, each transaction comprising a provision of information by the user device, a method for sharing information among provider systems, comprising acts of:
 - (A) receiving the information provided by the user device;
 - (B) storing the information;
- (C) identifying components of information usable by the first provider system or by the second provider system in performing a transaction, wherein said components of information comprise a list of checkout questions used by the first and second provider systems;
 - (D) determining which of the components of information are related;

Page 3

Art Unit: 2143

- (E) upon determining that certain of the components of information are related, grouping the related components of information into checkout objects;
- (F) evaluating the checkout objects to determine a first set of checkout objects [that should] to be transmitted to only the first provider system, a second set of checkout objects [that should] to be transmitted to only the second provider system, and a third set of checkout objects [that should] to be transmitted to both the first provider system and the second provider system; and
- (G) transmitting the first set of checkout objects to the first provider system, the second set of checkout objects to the second provider system, and the third set of checkout objects to the first provider system and the second provider system.
- 7. The method according to claim 6, wherein the act (A) further comprises receiving the information over a communication network.
- 8. The method according to claim 6, wherein the act (B) further includes storing the information in a database.
- 9. (Cancelled)
- 10. The method according to claim 6, wherein at least one of the components of information comprises a plurality of data fields provided by the user device.

25. At least one computer-readable <u>storage</u> medium having instructions encoded thereon, which instructions, when executed in a system in which a user device is in communication with a plurality of provider systems including at least first and second provider systems, each provider system being operable to process a transaction initiated by the user device, each transaction comprising a provision of information by the user device, a method for sharing information among provider systems, perform a method comprising acts of:

Art Unit: 2143

(A) receiving the information provided by the user device;

- (B) storing the information;
- (C) identifying components of information usable by the first provider system or by the second provider system in performing a transaction, wherein said components of information comprise a list of checkout questions used by the first and second provider systems;
 - (D) determining which of the components of information are related;
- (E) upon determining that certain of the components of information are related, grouping the related components of information into checkout objects;
- (F) evaluating the checkout objects to determine a first set of checkout objects [that should] to be transmitted to only the first provider system, a second set of checkout objects [that should] to be transmitted to only the second provider system, and a third set of checkout objects [that should] to be transmitted to both the first provider system and the second provider system; and
- (G) transmitting the first set of checkout objects to the first provider system, the second set of checkout objects to the second provider system, and the third set of checkout objects to the first provider system and the second provider system.
- 26. The at least one computer-readable <u>storage</u> medium according to claim 25, wherein the act (A) further comprises receiving the information over a communication network.
- 27. The at least one computer-readable <u>storage</u> medium according to claim 25, wherein the act (B) further includes storing the information in a database.
- 28. The at least one computer-readable <u>storage</u> medium according to claim 25, wherein the act (C) further comprises identifying the first component of information based upon a mapping between components of the received information and components expected by the first and second provider systems.
- 29. The at least one computer-readable <u>storage</u> medium according to claim 25, wherein the first component of information comprises a plurality of data fields provided by the user device.

Page 5

Art Unit: 2143

30. The at least one computer-readable <u>storage</u> medium of claim 25, wherein the system further comprises a third provider system, the act (C) further comprises identifying components of information usable by the first provider system or by the third provider system in performing a

Page 6

transaction, the act (D) further comprises determining which of the components of information usable by the first provider system and which of the components of information usable by the third provider systems are related, the act (E) further comprises, upon determining in the act (D)

that components of information usable by the first provider system or the third provider systems

are related, grouping the related components of information into checkout objects, the act (F)

further comprises evaluating the checkout objects to determine a first set of checkout objects

which should be transmitted to only the first provider system, a fourth set of checkout objects

that should be transmitted to only the third provider system, and a fifth set of checkout objects

that should be transmitted to both the first provider system and the third provider system, and the

act (G) further comprises transmitting the first set of checkout objects to the first provider

system, the fourth set of checkout objects to the third provider system, and the fifth set of

checkout objects to the first provider system and the third provider system.

31. The at least one computer-readable <u>storage</u> medium of claim 25, wherein the act (B) further comprises storing a plurality of attributes for each of the components of information, the plurality of attributes including first and second attributes, the first attribute defining a format for providing components of information to the first provider system, the second attribute defining a format for providing the components of information to the second provider system, and wherein the act (G) further comprises transmitting components of information to the first provider system

as defined by the first attribute and to the second provider system as defined by the second

attribute.

32. The information distribution system of claim 1, wherein the system further comprises a third provider system, and wherein the information manager is further operable to:

identify components of information usable by the first provider system or by the third provider system in performing a transaction;

Art Unit: 2143

determine which of the components of information usable by the first provider system and which of the components of information usable by the third provider systems are related;

upon determining that components of information usable by the first provider system or the third provider systems are related, group the related components of information into checkout objects;

compare the checkout objects to determine a first set of checkout objects which should be transmitted to only the first provider system, a fourth set of checkout objects that should be transmitted to only the third provider system, and a fifth set of checkout objects that should be transmitted to both the first provider system and the third provider system; and

transmit the first set of checkout objects to the first provider system, the fourth set of checkout objects to the third provider system, and the fifth set of checkout objects to the first provider system and the third provider system.

- 33. The information distribution system of claim 1, wherein the database stores a plurality of attributes for each of the components of information, the plurality of attributes including first and second attributes, the first attribute defining a format for providing components of information to the first provider system, the second attribute defining a format for providing components of information to the second provider system, and wherein the information manager is further operable to transmit components of information to the first provider system as defined by the first attribute and to the second provider system as defined by the second attribute.
- 34. The method of claim 6, wherein the system further comprises a third provider system, the act (C) further comprises identifying components of information usable by the first provider system or by the third provider system in performing a transaction, the act (D) further comprises determining which of the components of information usable by the first provider system and which of the components of information usable by the third provider systems are related, the act (E) further comprises, upon determining in the act (D) that components of information usable by the first provider system or the third provider systems are related, grouping the related components of information into checkout objects, the act (F) further comprises comparing the checkout objects to determine a first set of checkout objects which should be transmitted to only

Art Unit: 2143

the first provider system, a fourth set of checkout objects that should be transmitted to only the third provider system, and a fifth set of checkout objects that should be transmitted to both the first provider system and the third provider system, and the act (G) further comprises transmitting the first set of checkout objects to the first provider system, the fourth set of checkout objects to the third provider system, and the fifth set of checkout objects to the first provider system and the third provider system.

- 35. The method of claim 6, wherein the act (B) further comprises storing a plurality of attributes for each of the components of information, the plurality of attributes includes first and second attributes, the first attribute defines a format for providing components of information to the first provider system, the second attribute defines a format for providing components of information to the second provider system, and wherein the act (G) further comprises transmitting components of information to the first provider system as defined by the first attribute and to the second provider system as defined by the second attribute.
- 3. Claims 4, 9, and 11-24 have been canceled.
- 4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jeffrey C. Pwu whose telephone number is 571-272-6798. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David Wiley can be reached on 571-272-3923. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Page 8

Art Unit: 2143

Page 9

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

8/30/06

JEFFREY PWU